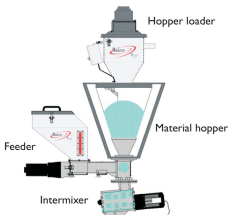
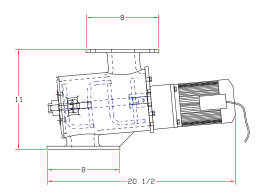


Integrating plastic technologies since 1965

OFFSET INTERMIXER







The Hamilton offset intermixer is a excellent, simple and economical solution providing thorough material mix to improve the mixing screw capabilities in both injection molding machines and extruders. The offset intermixer forces material to traverse it's length and undergo agitation before entering the feed throat.

Compact design allows application with almost any equipment arrangement.

The unit's removable Lexan front cover provides visual inspection of the mixing and easy access for clean out.

The intermixer can be combined with a Hamilton spectra feeder, material hopper and vacuum loader to provide economical and reliable mixing, feeding and loading system.

FEATURES:

- Cast aluminum body
- Stainless steel mixing paddle
- Starter with over load protection
- No tools cleanout
- Heavy duty I/6 HP gear motor
- Sealed guide bearing
- · Lexan front face cover

SPECIFICATIONS:

Mixer speed R.P.M.		42
Volumetric capacity		0.15
Weight		60 lbs
Voltage		110/1/60 or 220/1/60
Full load amps	II0 volt	3.6
Mounting flange		8" x 8"
Material inlet		3 inch

Hamilton Plastic Systems Ltd.
230 Brunel Rd., Mississauga, ON L4Z IT5

905-890-0055 • I-800-590-5546 sales@HamiltonPSL.com www.hamiltonplasticsystems.com

Representative:

